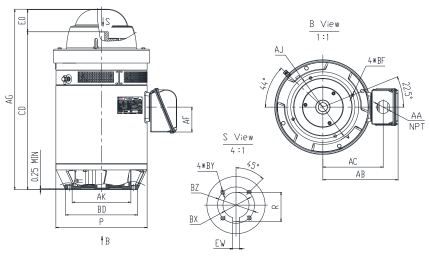


# V2-125S4-W40516A

VERTICAL HOLLOW SHAFT MOTOR NEMA PREMIUM EFFICIENCY *INVERTER DUTY 20:1 VT INCLUDES INSULATED BEARING MOUNT - 40 HP AND ABOVE* HIGH THRUST DESIGN THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE NON-REVERSE BALL TYPE RATCHET COUPLING INCLUDED



#### DIMENSIONS

ΗΡ	RPM	Frame		MOUNTING DIMENSIONS												
			BD	AJ	AK	BF	ΒХ	ΒZ	EW	R	BY	CD	E0 >	AC	AA	AF
125	1788	405TP	16.5	14.75	13.5	0.69	1-1/2	2.125	0.375	1.706	1/4-20	36.94	4.56	13.68	3	5.83

OVERA	LL DIMEN	NSIONS	BEARINGS				
Ρ	AB	AG	UPPER	LOWER			
21	17.3	42.2	7230B	6317			

COUPLING: Motor comes with a <u>1.5</u>" coupling. You may select a different size coupling at no extra charge.

BEARING LUBRICATION: The lower bearing comes lubricated with Mobil Polyrex EM Polyurea Grease.

OIL RESERVOIR: Motor is shipped without oil. The oil capacity is <u>4.5</u> quarts. STEADY BUSHING: Motor is designed to accept a steady bushing. The bore size is

1-1/2 inches.







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### PERFORMANCE DATA

НР	RPM	Frame	Voltage	Frequency (Hz)	Full Load S.F.	Insulation Class	NEMA Design	Slip (%)	NEMA Code	Enclosure Type	IP Rating	Max. Ambient	Rating CONT
125	1788	405TP	460	60	1.15	F	В	0.6	Н	WP1	23	40° C	S1

Amps	(460V)	Efficiency (%)		Power Factor			Torque (ft-lb)			Down Thrust (Ibs.)	Angular Contact Bearing	Radial Ball Bearing	Connection	Weight (Ibs.)		
FLA	LRA	100%	75%	50%	Min.	100%	75%	50%	FLT	LRT %	BDT %		UPPER	LOWER		
139	1015	95.4	95.4	94.7	94.5	0.88	0.87	0.84	362	242	255	6700	7230B	6317	6 Lead △	1513

#### NAME PLATE

North American	тм		. HOLLOW HRUST DE	••••••	N E/ Prem	*	CONNECTION DIAGRAMS		
MODEL	V2	-125S4-W4	0516A		FRAME	405TP	PWS Start		
Hz 60	S.F.	1.15	ENCL	WP1	DESIGN	В	(TT) (T8) (T9)		
HP 125	RPM	1788	INS	F	PHASE	3	$\begin{array}{c c} (T1) & (T2) & (T3) \\ \hline \end{array}$		
VOLTS 460	FLA	139	MAX.AMB	IENT	40	°C	L1 L2 L3		
Enclosure ODP	IP	23	RATING		CONTINUOUS		Across The Line		
NEMA CODE H	P.F.	0.88	MOTOR W	EIGHT	1513	LBS.	(T1) $(T2)$ $(T3)$		
NOM EFF 95.4	MIN EFF	94.5	CONNECTI	ON	6 Lea	ad $\triangle$	$\downarrow \downarrow \downarrow$ L1 L2 L3		
DOWN THRUST	6700	LBS.	BASE DIAMETER		16.5	INCHES	PWS Run		
UPPER BEARING	723	30B	LOWER BE	ARING	63	17	(T) (B) (T)		
OIL CAP. UPPER BEARING	4.5	QTS.	LUBRICATI	LUBRICATION		REX EM	T1 T2 T3		
NON-REVERSE RATC	HET - BALL ד׳	YPE	SERIAL NO	•			L1 L2 L3		
Specifically designed for use o deep well turbine pump applications.	C	E310089	US		CC082A		PART WIND START CAPABLE @ 460V		
Hernando, Mississippi	ROTATION				-				
	MO.	TOR IS SU	ITABLE FO	R INVER	TER RATED	20:1 VT			

### APPLICATIONS:

Specifically designed for use on deep well turbine pump applications. The coupling is equipped with a non-reverse ratchet, which prevents motor rotation from backspin at shutdown. These motors are built to NEMA standards and have special bearing arrangements to carry heavy thrust loads.